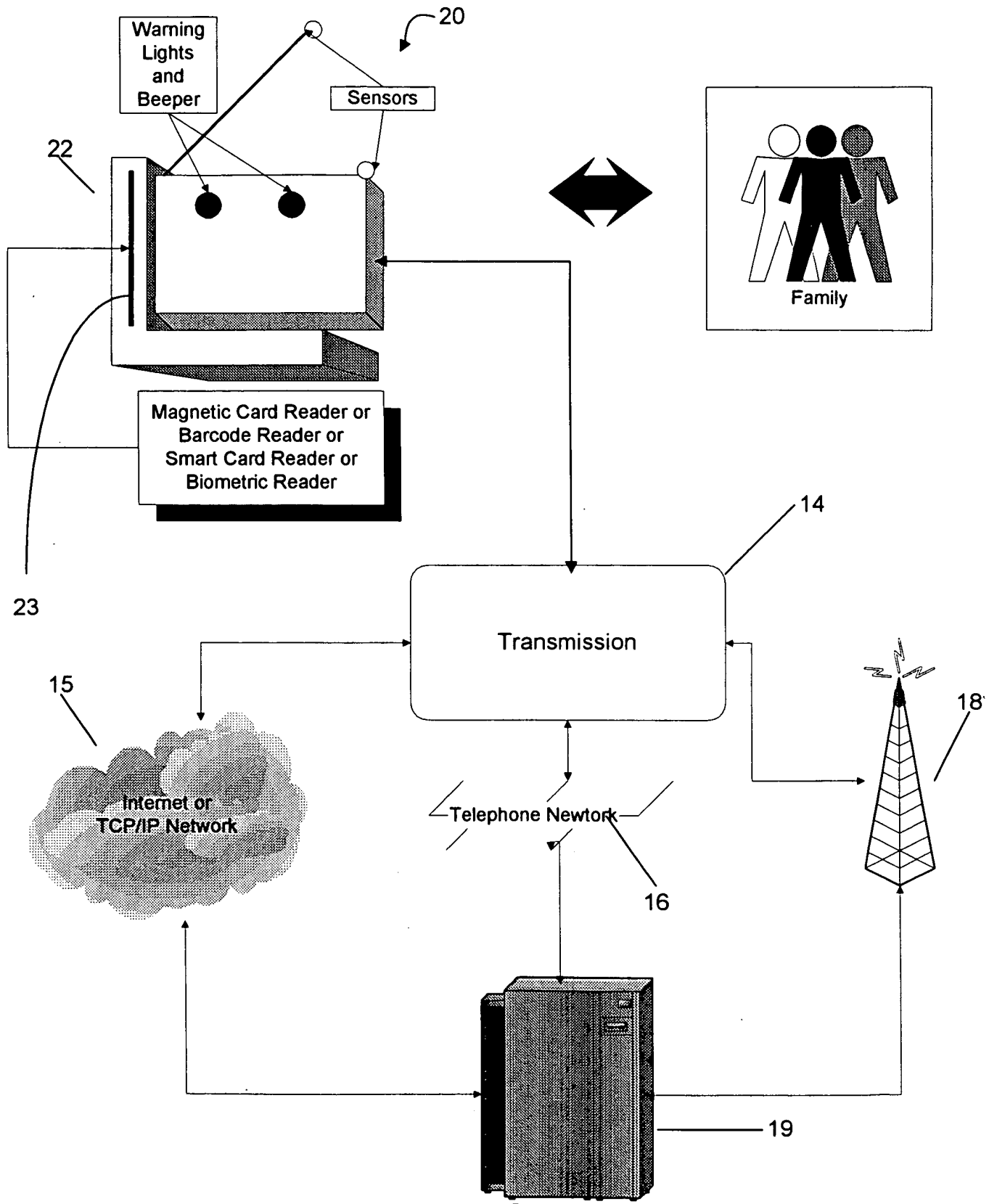


Fig. 1 is a schematic diagram of a system for detecting and warning of threats. The system includes a house (10) with sensors (12) and a warning system (13) consisting of warning lights and a beeper. An individual is shown outside the house. The house is connected to a transmission unit (14). The transmission unit (14) is connected to an Internet or TCP/IP network (15), a telephone network (16), and a remote central data server (19). A radio tower (18) is also connected to the transmission unit (14) and the remote central data server (19).

**Fig. 1**

000001 92602400



Remote Data Server Central  
Fig. 2

009001 9406260

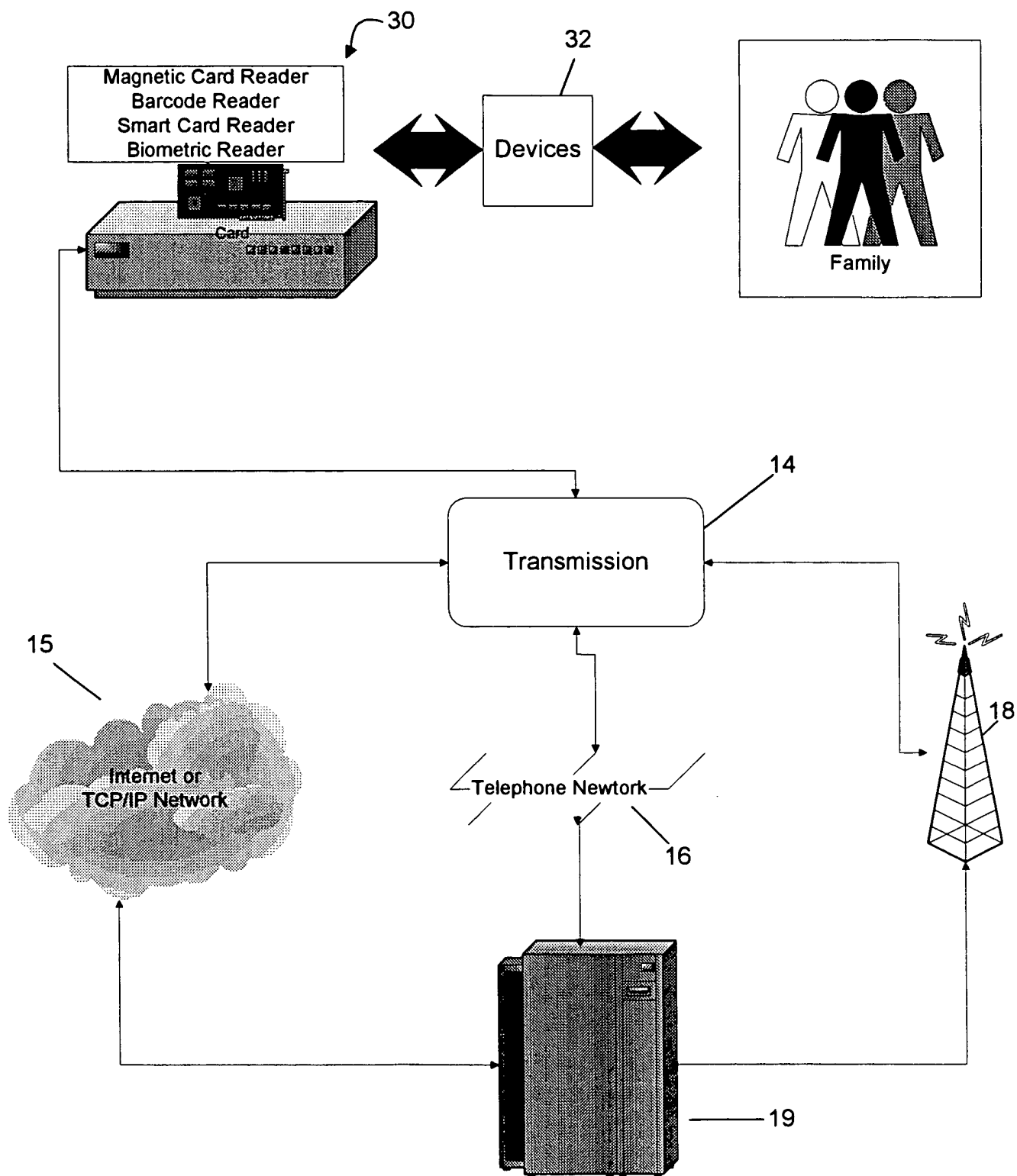


Fig. 3